Application No.: 10/721,357 Attorney Docket No. 0465-1085P

Reply to October 5, 2006 Office Action Art Unit 1746

Amendments to the Claims

Page 2

1. (Currently Amended) An outer rotor type motor comprising:

a stator having an outer circumference on which a coil is wound;

a rotor having a guide groove located in its topside and provided to leave a predetermined

interval from an outside of the stator, the rotor being adapted to rotate rotating when a current is

applied to the coil; and

a frame having a fixing means extending inward to fit into the guide groove for fixing the

rotor wherein the fixing means is built in one body of an inner circumference of the frame.

2-4. (Canceled)

5. (Original) The outer rotor type motor as claimed in claim 1, wherein the

frame is made of a metal-based material.

6. (Currently Amended) A washing machine comprising:

an outer tub holding water;

an inner tub in the outer tub to hold a laundry;

an outer rotor type motor comprising:

a stator having an outer circumference on which a coil is wound:

a rotor having a guide groove located in its topside and provided to leave a

predetermined interval from an outside of the stator, the rotor being adapted to

rotate rotating when a current is applied to the coil; and

Application No.: 10/721,357

Reply to October 5, 2006 Office Action

Attorney Docket No. 0465-1085P

Art Unit 1746

Page 3

a frame having a fixing means extending inward to fit into the guide

groove for fixing the rotor wherein the fixing means is built in one body of an

inner circumference of the frame; and

a shaft connecting the motor to the inner tub.

7-9. (Canceled)

10. (Original) The washing machine as claimed in claim 6, wherein the frame is

made of a metal-based material.